

FIG. 1

MORALES, KLR, ETH-SIOH-1 IN CDC13

EXPL S3PUL

SAMPLE DATE FEB 27	7 00		C. & VT	
SOLVENT CD	C 13	DFRQ DN	45	99.699 HL
ACQUISITION		DPWR DOF		20 6
TN	.699	DM DMM		NNN C
NP 39	277 296	DMF DSEQ		200
FB 3	96.1 3400	DRES HOMO	DEGG	1.0 N
BS TPWR	16 63	DFRQ2	DEC2	0
PW DL_	4.7 0	DN2 DPWR2		1 '
TOF NL	400	DOF2 DM2		0 N
CT. ALOCK	160 N	DMM2 DMF2		C 200
GAIN NOT US		DSEQ2 DRES2		1.0
11 LN	N	HOMO2	DCESSIN	N
DP	Y NN	16 WTFILE	00000	6.30
DISPLAY		PROC FN	NOT U	FT
WP 513	33.1 348	MATH	1401 0	R
SC	0 250 -	WERR		
NIMM 20	.53	WEXP WBS		
RFL 413		WNT		
RFP 362	7		FIG	. 1A
INS 1.0	00			

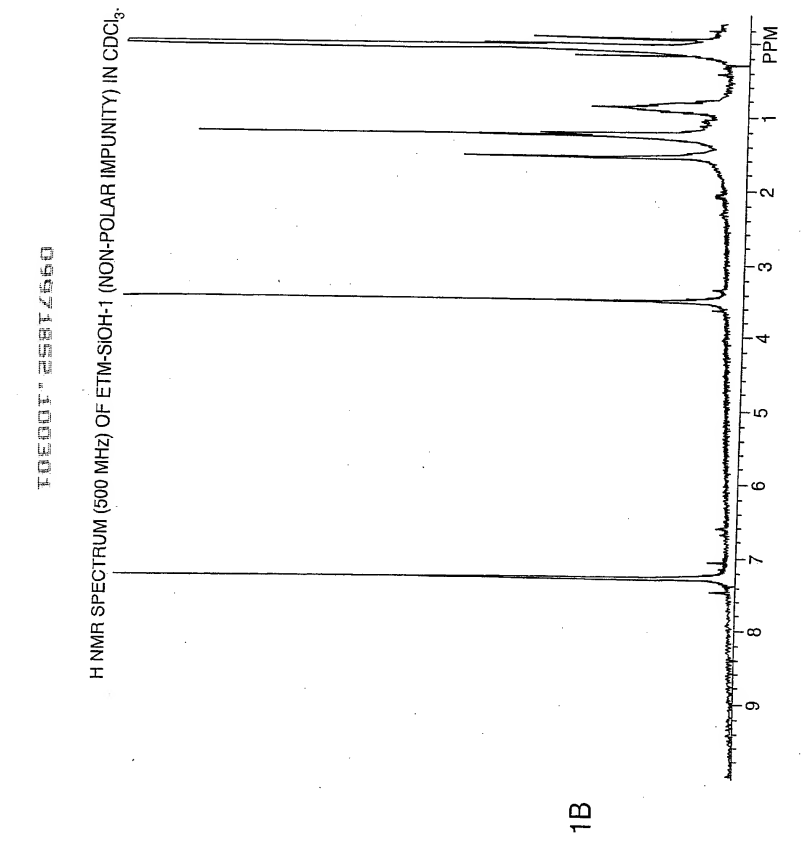
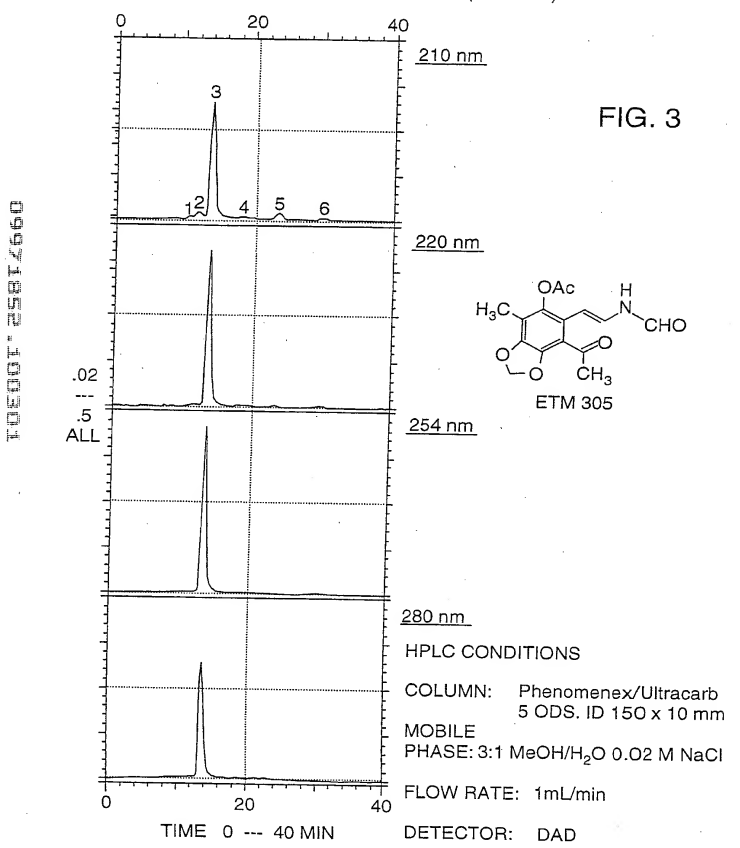
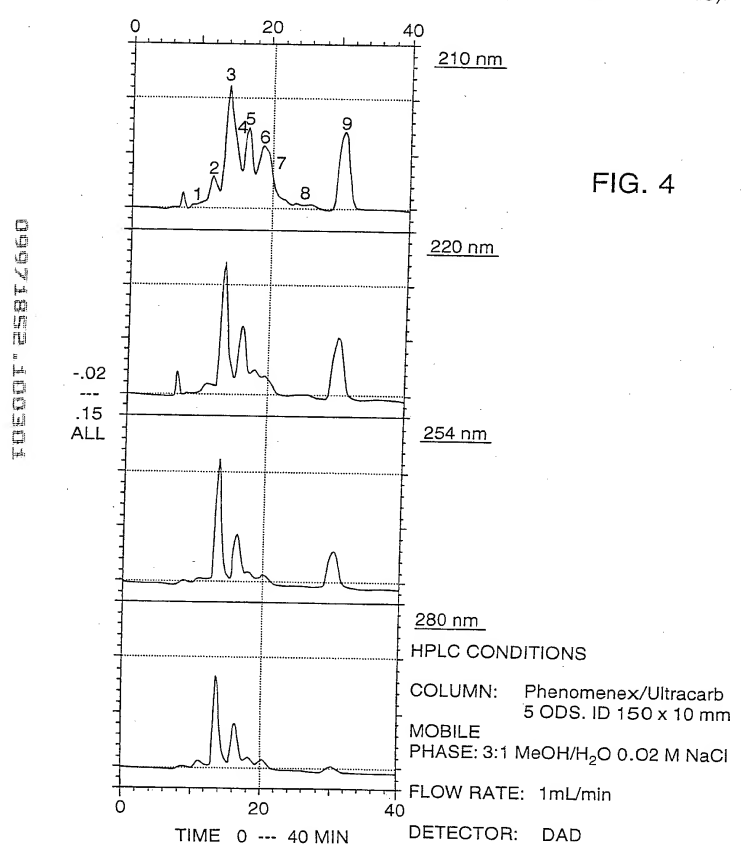


FIG. 2

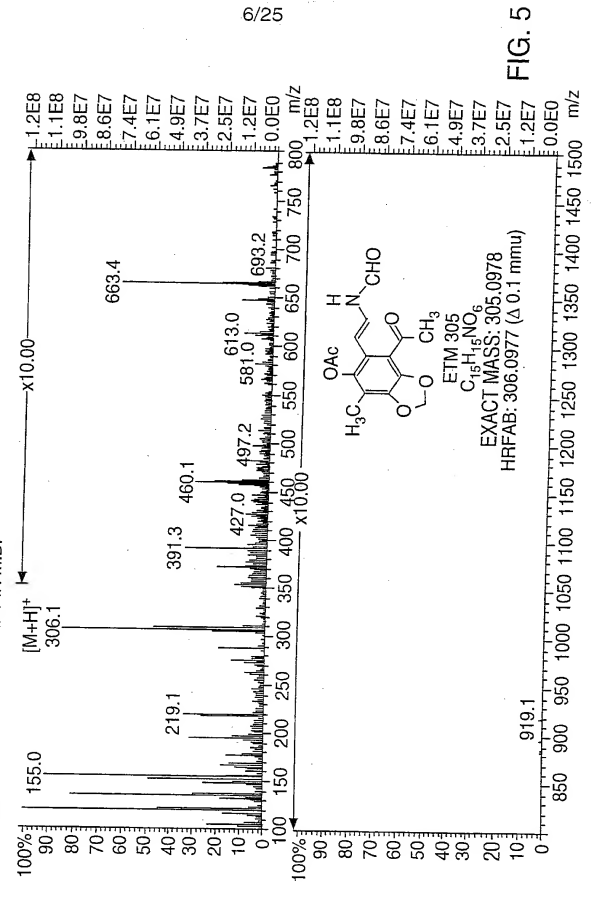
## HPLC CHROMATOGRAM OF ETM-SiOH-3 (ETM 305)

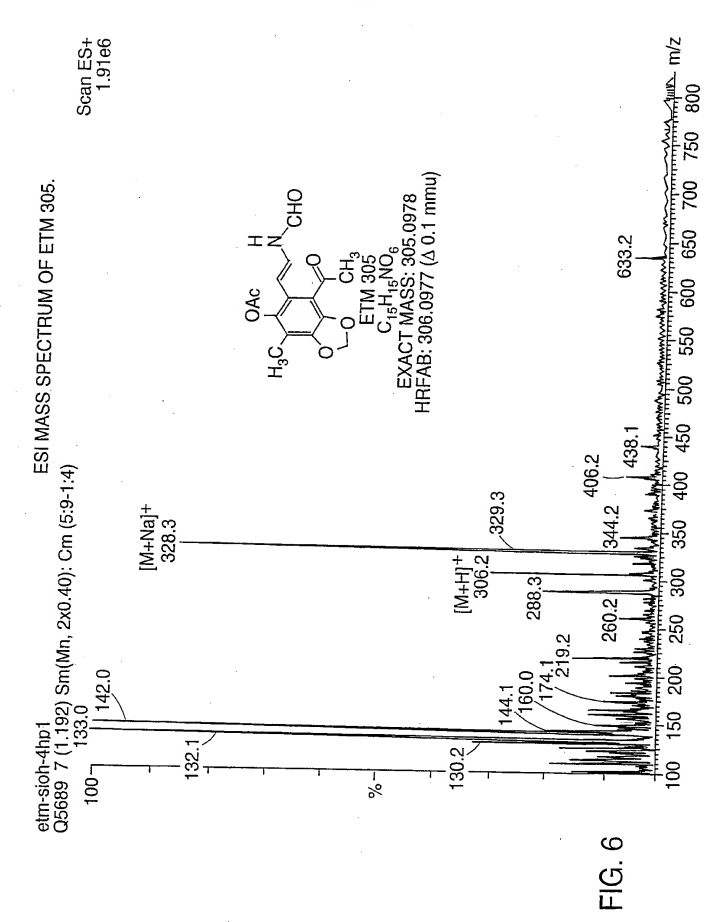


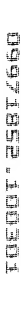
HPLC CHROMATOGRAM OF ETM-SiOH-2 (TRACE METABOLITES).

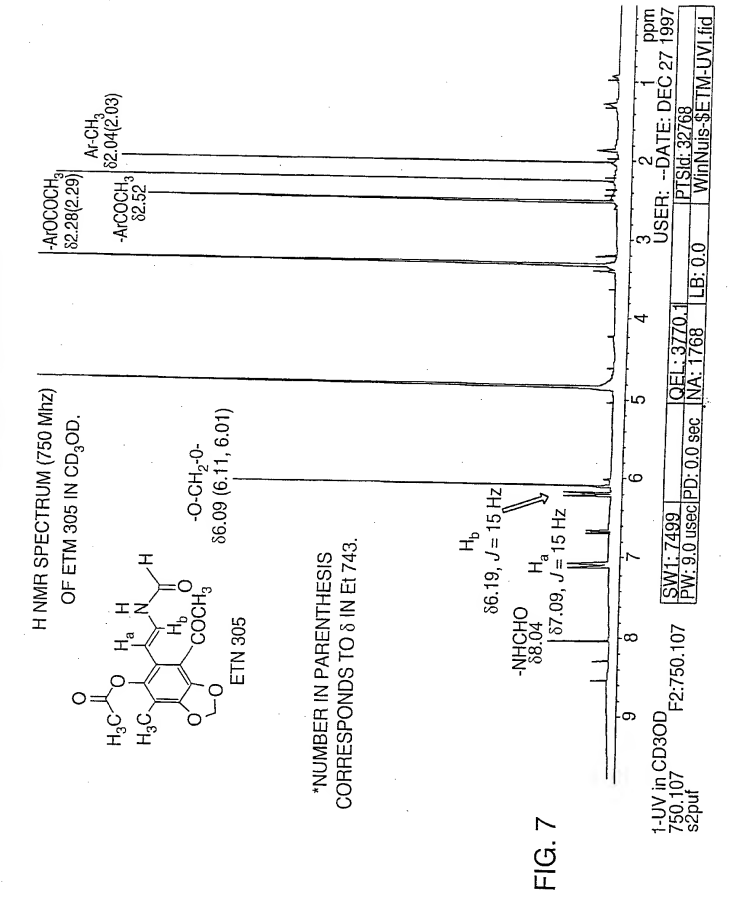


LRFAB MASS SPECTRUM OF ETM 305 IN M.B. (MAGIC BULLET<sup>4</sup>) 6-DEC-1997 12:43:40 +0:45 CAL:CSI121697 IC:2105487744 FLAGS:HALL



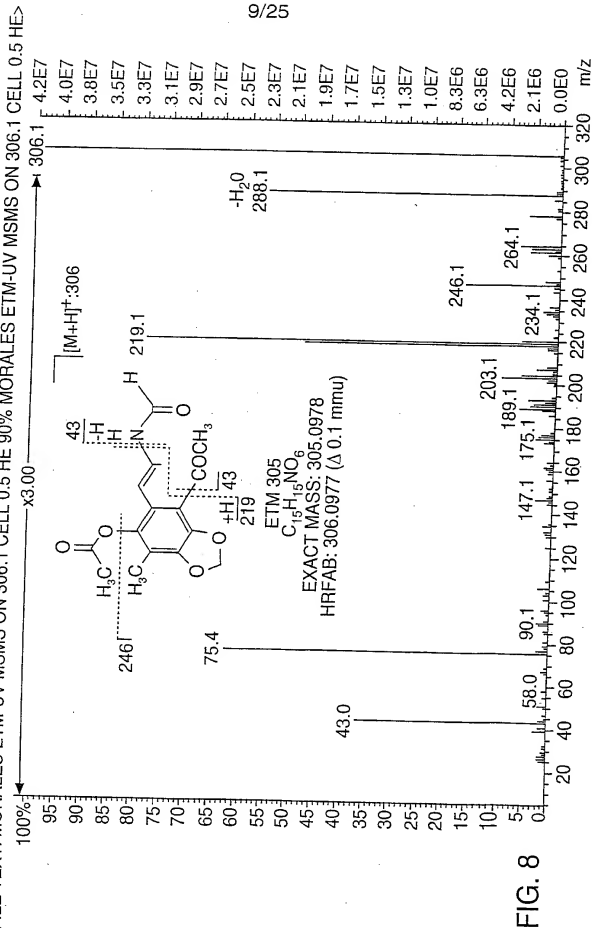


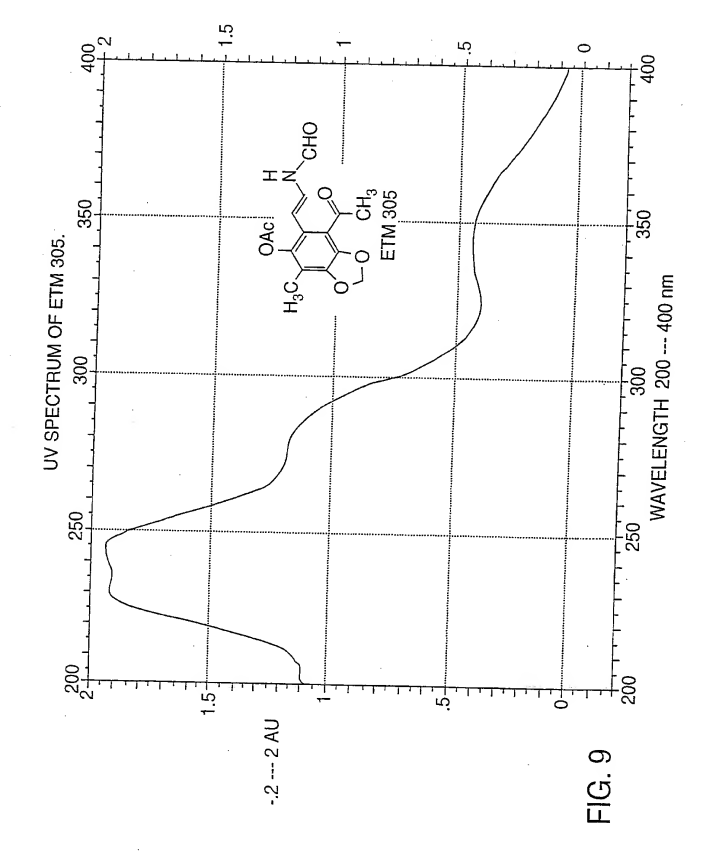




FAB/MS/MS SPECTRUM OF ETM 305.

FILE TEXT: MORALES ETM-UV MSMS ON 306.1 CELL 0.5 HE 90% MORALES ETM-UV MSMS ON 306.1 CELL 0.5 HE> PKD(7,3,7,0.00%,0.0,0.00%,F,F) SPEC(HEIGHTS, CENTROID) ACQ:13-FEB-1>7:31.1V TIC:124301384 FM:306.10 FLAGS:NORM 70-4SE FAB+ E2B2 BpM:306 BpV:31 FILE:MS9289 IDENT:1 SMO(1,7)





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UV SPECTRUM OF ETM (PHARMAMAR).

INT OF WINDOW 39: UV APEX SPECTRUM OF PEAK 7.82 OF PICO-M2.D



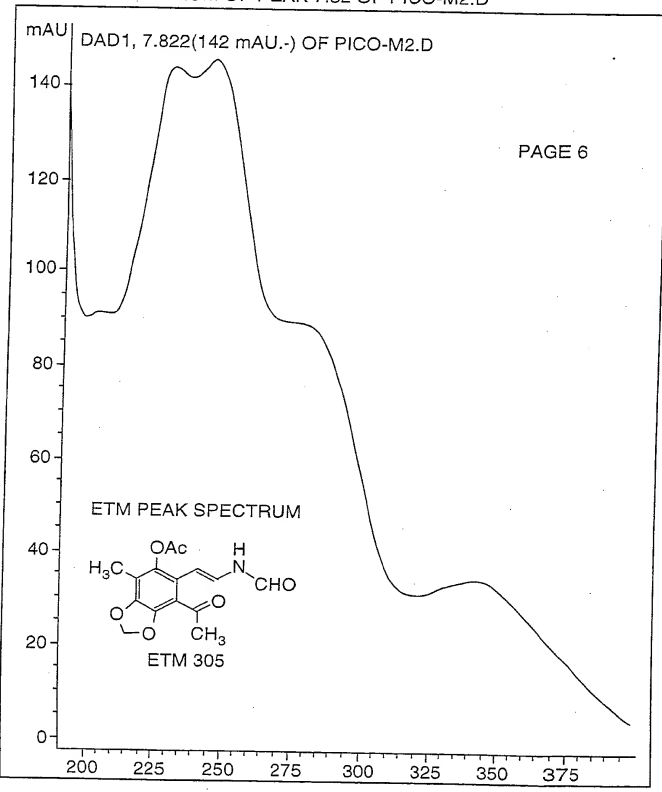
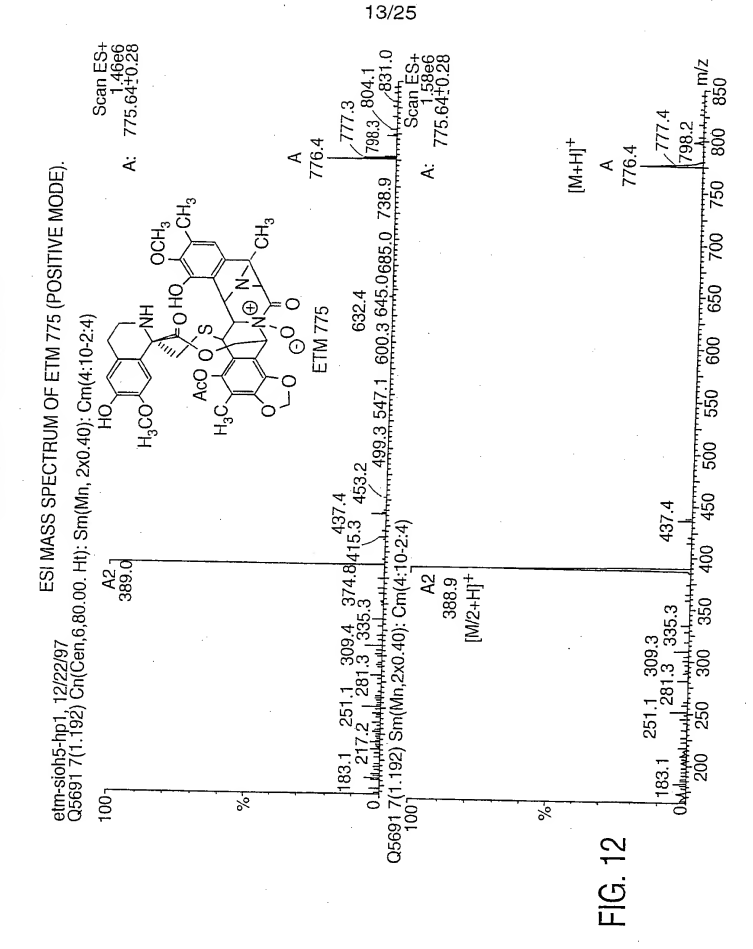
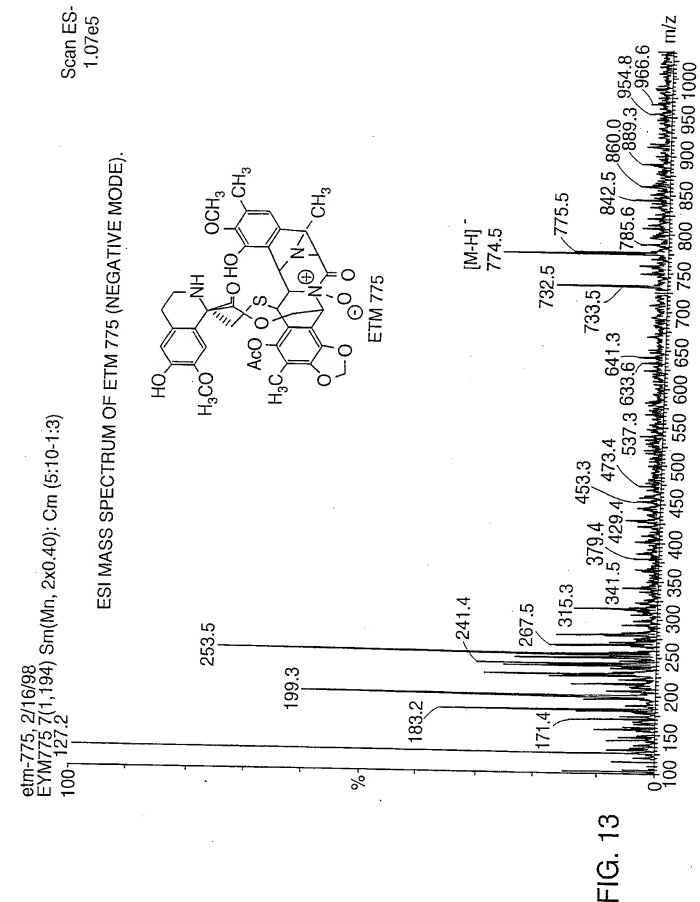


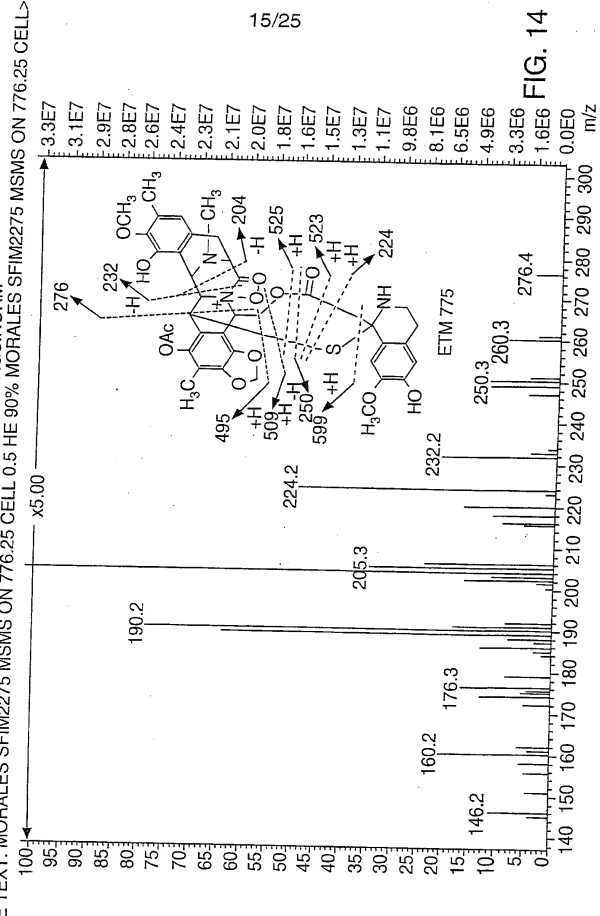
FIG. 10

Z/W 1.1E8 [M+H]+ £ 9.8E7 776.2 £8.5E7 -2.4E7 3.7E7 .1.2E7 ₩ 0.0E0 1.2E8 4.9E7 1.1E8 9.8E7 0.0E0 8.5E7 6.1E7 1.2E7 2.4E7 7.3E7 4.9E7 3.7E7 800 1000 1050 1100 1150 1200 1250 1300 1350 1400 1450 1500 EXACT MASS: 776.2489 A 0.0 amu OCH<sub>3</sub> 750 FILE: ETMSIOH5HP1 IDENT:2 ACQ: 16-DEC-1997 12:46:41 +1:00 CAL:CSI121697 ZAB-SE FAB+ MAGNET BpV: 15.3V TIC:1626444160 FLAGS:HALL Ź ⊕ 700 인원 000 ¥ 663.4 650 613.0 009 LRFAB MASS SPECTRUM OF ETM 775 IN M.B. 581.0 ×10,00 550 509.2 500 461.0 FILE TEXT: MORALES ETM-SIOH-5-HP1 IN M.B 353.0, 395.0 -0.55 50.05 70 H 70 70 H 70 350 Calc.Mass 309.0 300 275.0 mDa 250 950 195.1 200 900 Mass 776.248900 155.0 76.248900 150 850 F%001 90 100%到 09 70= 60= 50= 20-10-

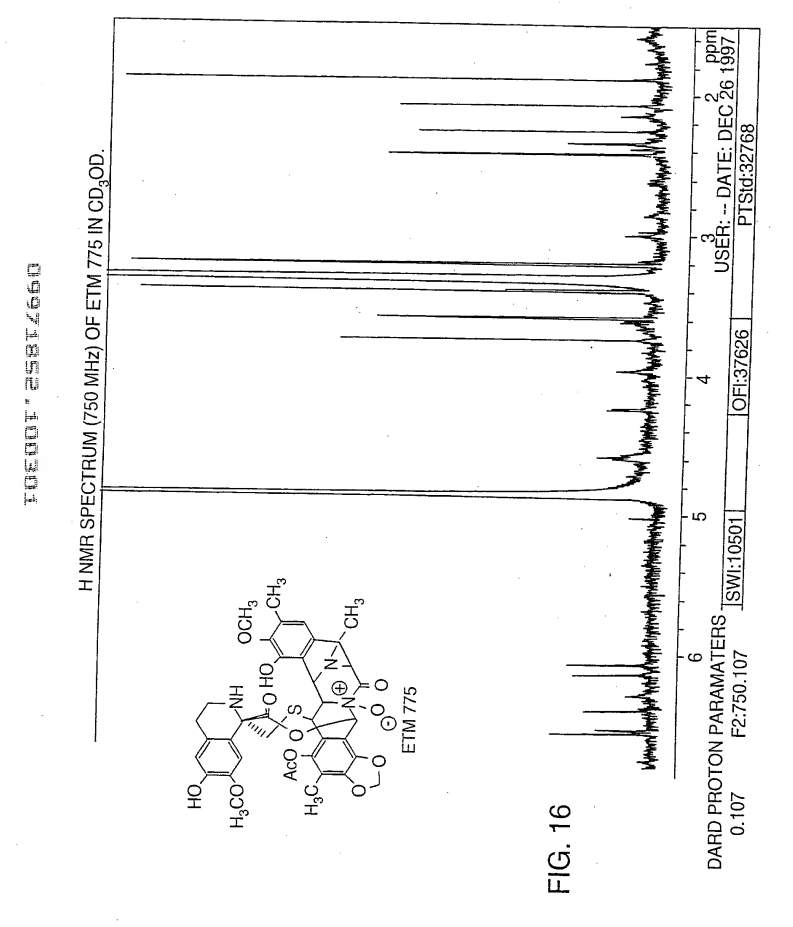


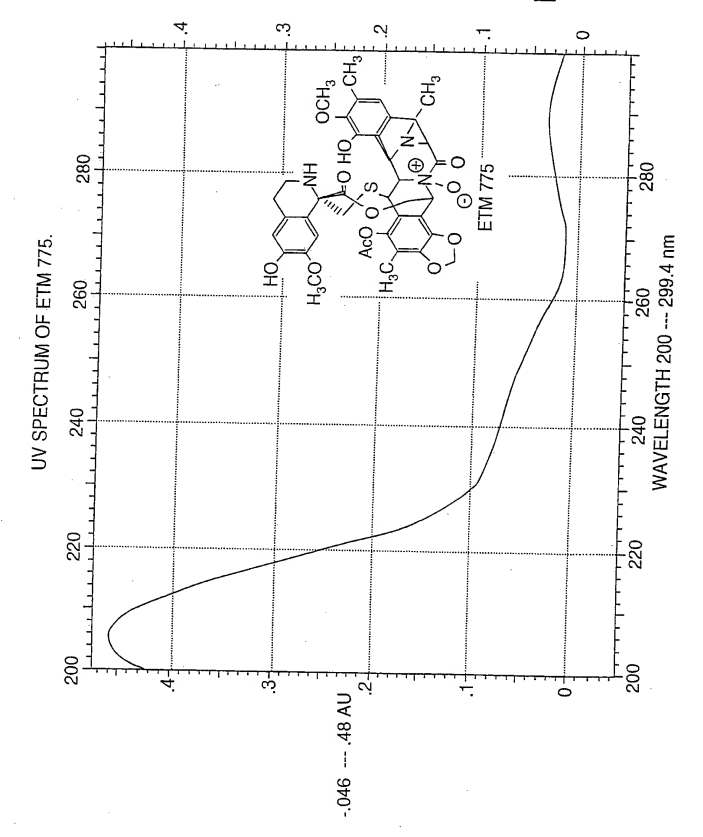


70-4SE FAB+ E2B2 BpM:777 BpV:146.3V TIC:371164064 FN:776.25 FLAGS:NORM FILE TEXT: MORALES SFIM2275 MSMS ON 776.25 CELL 0.5 HE 90% MORALES SFIM2275 MSMS ON 776.25 CELL> FILE: MS9082 IDENT:1 SMO(1,5) PKD (5,3,5,0.00%,0.0,0.00%,F,F) SPEC (HEIGHTS, CENTROID) ACQ:3-DEC-97> FAB/MS/MS SPECTRUM OF ETM 775 (m/z 138-302)



FILE TEXT: MORALE'S SFIM2275 MSMS ON 776.25 CELL 0.5 HE 90% MORALES SFIM2275 MSMS ON 776.25 CELL> 16/25 7.5E5 FIG. 15 SPEC (HEIGHTS, CENTROID) ACQ:3-DEC-97> 1.4E7 9.8E6 9.0E6 8.3E6 7.5E6 6.8E66.0E65.3E6 4.5E6 3.8E6 3.0E6 2.3E61.5E6 -0.0E0 620 m/z .4E7 1E7 1.5E7 /−CH<sub>3</sub> OCH<sub>3</sub> 204 600 610 525 553 599.6 590 276 FILE: MS9082 IDENT:1 SMO(1,5) PKD (5,3,5,0.00%,0.0,0.00%,F,F) SPEC (HEIGHTS 70-4SE FAB+ E2B2 BpM:777 BpV:146.3V TIC:371164064 FN:776.25 FLAGS:NORM **ETM 775** FAB/MS/MS SPECTRUM OF ETM 775 (*m/z* 440-620). 580 OAc 569.3 570 J H H<sub>3</sub>CO 오 1599**√** 560 495 553.5 550 540.7 540 530 x5.00 523 520 514.4 510 507.6 500 493.5 490 480 470 461.5 440 450 460 95. 90 85. 803 75 703  $65\overline{3}$ 603  $55\frac{1}{2}$  $50\overline{3}$ 45 40 35. 303  $25\frac{1}{2}$ 10<u>i</u> 203 153 5





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19/25 HPLC CHROMATOGRAM OF M1 METABOLITE (ETM 305).

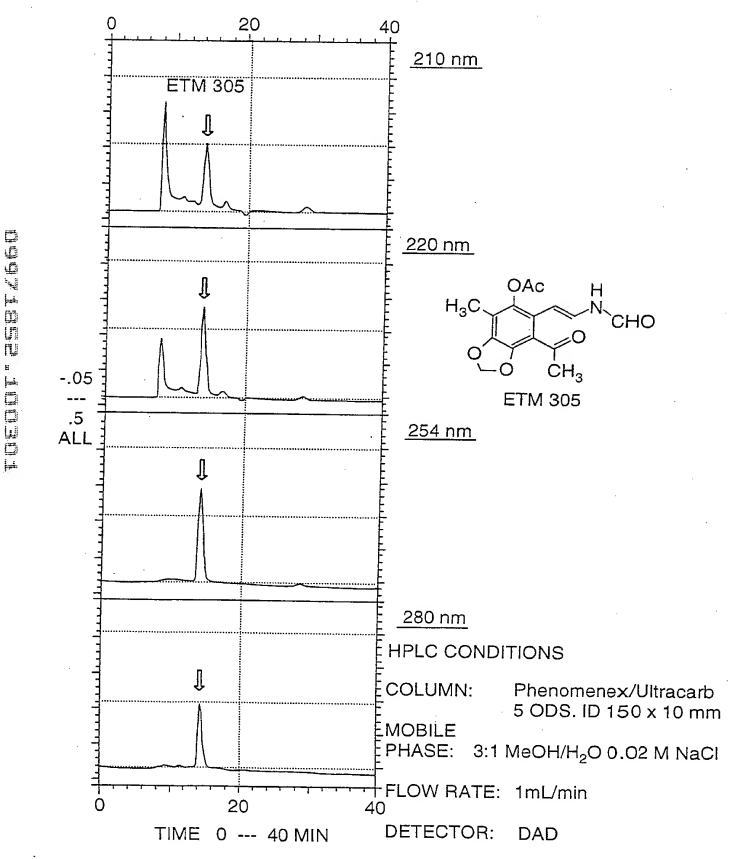
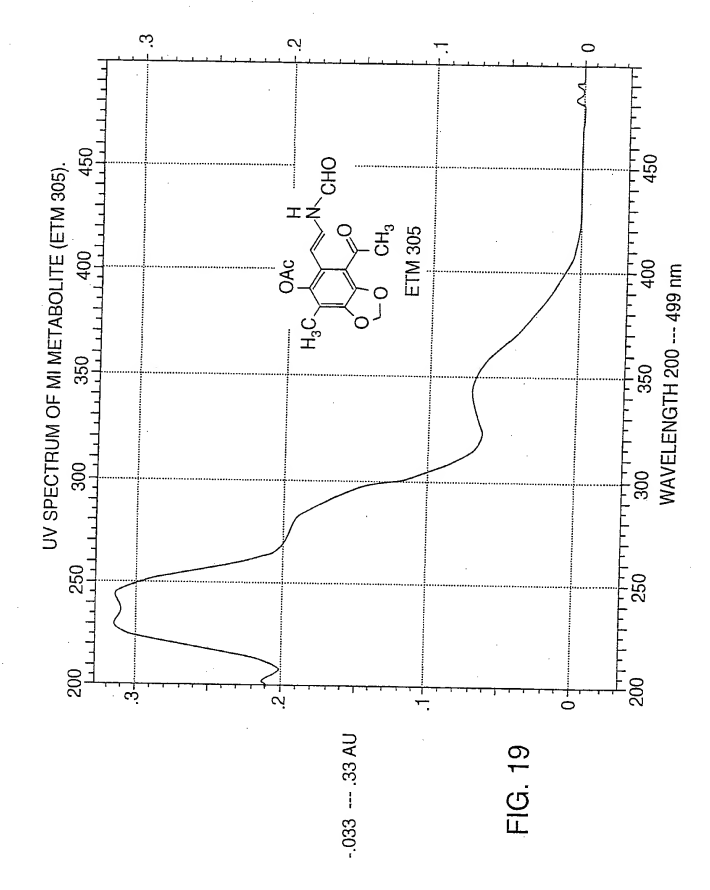
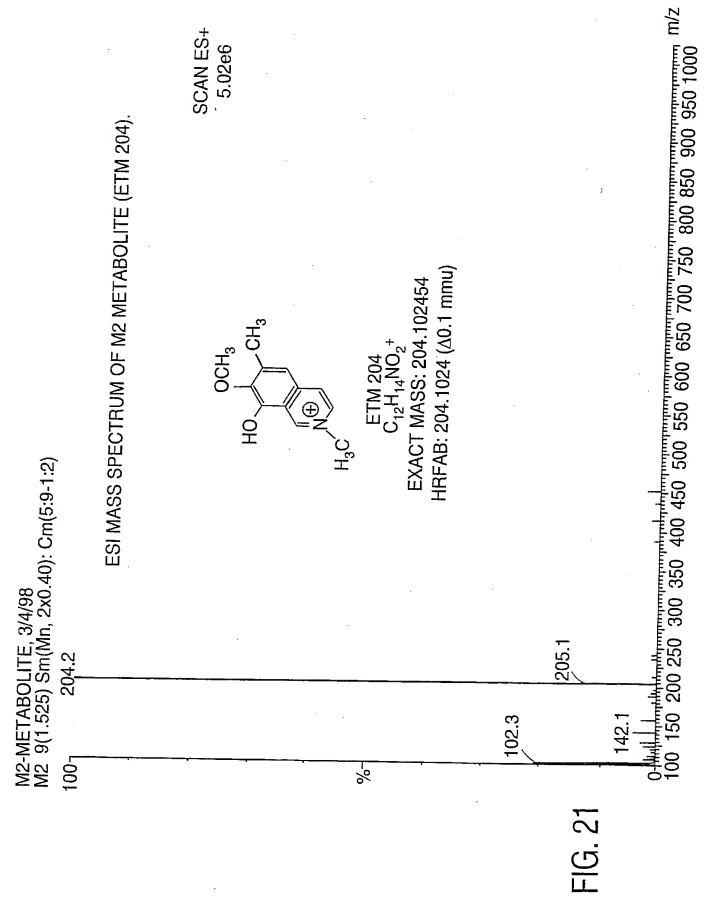


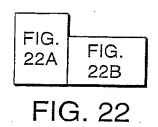
FIG. 18



TOUTHER HOUSE

21/25

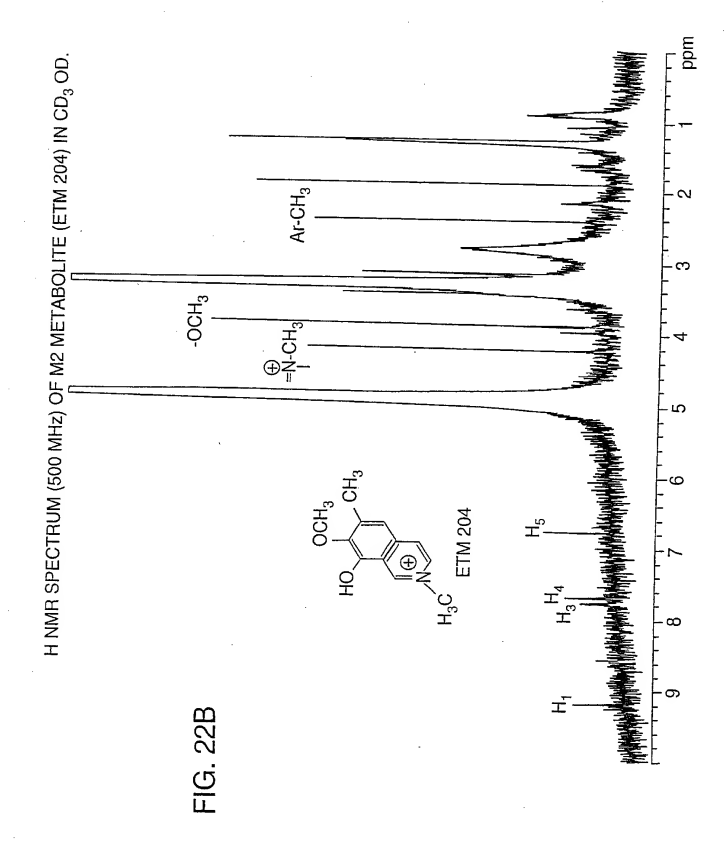




## MORALES, KLR, MZ IN CD3OD

EXPL S2PUL

SAMPLE	DEC. & VT
SAMPLE DATE MAR 17 98 SOLVENT METHANOL FILE EXP ACQUISITION STFRQ 499.701 TN 111 AT 4.003 NP 48000 SW 5996.1 FB 3400 BS 16 TPWR 63 PW 4.5 DL 0 TOF NT 3000 TOF NT 3000 TOF NT SED N N N P SP -0.1 LN DP HS NN DP HS DISPLAY SP -0.1 V\$ 31752 SC WC HZMM 19.99 V\$ 33.57 RFL 2154.5	DEC. & VT DFRQ 499.701 DN H1 DPWR 20 DOF 0 DM NNN DMM C DMF 2000 DRES 1.0 HOMO DEC2 DFRQ2 0 DRES 1.0 DFRQ2 0 DPWR2 1 DM2 0 DM42 0 DM42 0 DM52 0 DM62 0 DM62 0 DM62 0 DM74 0 DM62 0 DM75 0
RFP 1649.0 TH 7 INS 1.000 NM PH	FIG. 22A



HOMONA MUNDANOPO

DAUGHTERS OF 204ES+ 1/U 1 1.37e6 ESI/MS/MS SPECTRUM OF M2 METABOLITE (ETM 204). 189.0 161.0 M<sup>+</sup>:204 146.0 HRFAB: 204.1024 (Δ0.1 mmu)  $C_{12}H_{14}NO_{2}^{+}$  EXACT MASS: 204.102454 189 ÷. 161 M1, DAUGHT OF 204.2 M2D 1(0.109) Sm(Mn, 2x1.00): Cm(1:12) 1001 % FIG. 23

25/25